

AG

BEST AVAILABLE COPY



Page 1 of 1

esp@cenet document view





Control method for the propulsion unit of a vehicle with a continuously variable transmission

Patent number: EP0978410
Publication date: 2000-02-09
Inventor: WILD HORST (DE); HOMMES GEORG (DE);
WOHLRAB KLAUS (DE)
Applicant: DAIMLER CHRYSLER AG (DE)
Classification:
- international: **F16H59/48; F16H61/00; F16H59/48; F16H61/00;** (IPC1-7): F16H61/00; B60K41/14
- european: B60K41/14E
Application number: EP19990114406 19990722
Priority number(s): DE19981034750 19980801

Also published as:

 EP0978410 (A3)
 DE19834750 (A1)

Cited documents:

 US4764155
 DE4428684
 DE8904000U
 DE4342204

Report a data error here**Abstract of EP0978410**

The drive speed is determined in a normal operating state from one or more characteristic fields (2,3) and as a further operating state an acceleration operating state is defined in which the drive speed is selected higher than in normal driving mode and the drive speed path is determined in dependence on speed. The operating state is selected in dependence on the performance required. The drive speed can jump suddenly when changing from normal operating mode to acceleration operating mode and can drop suddenly when changing down from acceleration to normal operating mode

Data supplied from the **esp@cenet** database - Worldwide

USPS EXPRESS MAIL
EV 636 851 995 US
MAY 26 2006